Revelation of a specific local ...

S/044/62/000/ 06/122/127 B160/B102

where \mathbf{x}_{i} and \mathbf{y}_{i} are the deviations of the instantaneous values of the potential from its mean value (in some cases the electrical zero is taken as the mean value). The correlation coefficients are calculated every 0.) sec. for the preceding second (50 or 60 read-off points) and also for the whole interval from the time the instruction is completed and the answer begins. The correlograms for the three electroencephalogram pairs are compared with different instructions. Conclusions are drawn on the bicelectrical activity of the different sections of the cortex on the basis of the correlograms. The electroencephalograms of five subjects (4 minutes recording in all) obtained at different times were processed. It was discovered that the bioelectrical activity of different sections of the cortex depends on the form of mental activity. In particular, when executing the instruction "Imagine clearly the picture 'Morning in when executing the instruction limitine crearry the picture morning a Pine Wood!", the potential of the visual cortex is higher than the potential of the lower frontal region; the opposite picture is observed upon the instruction "12.16". These and other similar ratios of the potentials, according to the author, can be random only with a probability or 0.01. It is pointed out that regularities of this kind cannot be revealed with unipolar electrodes, and the possible physiological reasons

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Revelation of a specific local ...

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for this are discussed. The difficulties arising from errors in placing the electrodes are indicated, and the possibility of using computers for processing the electroencephalograms is pointed out. It is reported that the applicability of the correlation coefficient as an index reflecting the connexion between the channels of the electroencephalogram was checked by the author for 500 potential reading points and obtained". Abstracter's note: Complete translation.

Card 3/3

GENKIN, A.A.; MEDVEDEV, V.I.; SHEK, M.P.

Some principles for the development of correcting tables to be used for the evaluation of the information processing rate. Vop. psikhol. 9 no.1: (MIRA 16:4)

1. Voyenno-meditsinskaya ordena Lenina akademiya imeni S.M.Kirova,

(Information theory in psychology)

MOISEYEVA, N.I.; GENKIN, A.A.

Results of the use of a nonparametric statistical procedure in the analysis of electroencephalograms in cerebrovascular diseases. Zhur. nevr. i psikh. 63 no.8:1147-1152 163.

l. Kafedra nervnykh bolezney (zav. - prof. D.K. Bogorodinskiy) I Leningradskogo meditsinskogo instituta imeni akademika Pavlova i kafedra spetsial'noy fiziologii (zav. - dotsent Ye.E. German) Voyenno-meditsinskoy ordena Lenina akademii imeni Kirova.

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entrales and the control of the cont

GENKIN, A.A.

Asymmetry in the phase length of an electroencephalogram observed in the course of mental activity. Dokl. AN SSSR 149 no.6:1460-1463 Ap 163. (MIRA 16:7)

1. Voyenno-meditsinskaya akademiya im. S.M.Kirova. Predstavleno akademikom V.N.Chernigovskim.
(Electroencephalography) (Thought and thinking)

GENKIN, A.A.; GUBLER, Ye.V.

Application of sequential statistical analysis for differential diagnosis and the use of this method for the differentiation of two forms of burn disease. Prim. mat. metod. v biol. no.3:174-185 164.

1. Voyenno-meditsinskaya akademiya, Leningrad.

GENKIE, A.A.; ZARBABOV, V.K., THOUBUREN V.T.

hutomatic analysis of the duration of ascending and descending phases of electroencephalographic oscillations. Shur. vys. nerv. deiat. 14 no.31553-561 Hy-Je 164. (MIRA 17:11)

1. Kirov Hillitary Medical Foodbay and Relinin Polytechnical Institute, Teningrad.

CYTIKAN, A.A.

Medium level of the asymmetry in the duration of Arhythm phases and the rate of information processing in the visual-motor system.

Biclizika 10 no.5:868-873 '65. (MIRA 18:10)

1. Voyenno-meditainakaya ordena fenina akademiya imeni S.M.Kirova, Leningrad.

GUBLER, Ye.V.; POLONSKIY, Yu.Z.; GENKIN, A.A.; KORYTOVA, M.YH.

Early detection of the forms of burn disease by means of differential diagnosis tables. Eksper. khir. i anest. 9 no.5:17-21 S-0 *64. (MIRA 18:11)

l. Khirurgicheskaya klinika (nachalinik - prof. T.Yu. Ar'yev) i nauchno-issledovateliskaya laboratoriya (nachalinik - doktor med. nauk. Ye. V. Gubler) Voyenno-meditrinskoy ordena Lenina akademii imeni S.M.Kirova i Leningradakogo universiteta imeni A.A.Zhdanova.

APPROVED FOR RELEASE: 08/31/2001 CIA-RDP86-00513R000514720011-0"

Micotrolytic decalcination of pyramids of the temporal bone. Arkh. pat., Moskva 15 no. 1:54-55 Jan-Feb 1953. (GLML 24:2) 1. Of the Otolaryngological Clinic (Head -- Prof. A. M. Matanson), Khar'kov Medical Institute (Director -- Docent I. F. Kononenko).

GENKIN, A.B., kand.med.nauk

Giant cell tumor of the mestoid process. Vest.oto-rin. 19 nc.4:
92-94 Jl-Ag '57. (MIRA 10:11)

1. Is kafedry bolesney ukha. gorla i noss (sav. - prof. A.M.
Metannon) Eher'skovskogo meditsinskogo instituta.
(MARTOID, neoplassa

giant cell tumor of mastoid process, clin. aspects & surg.)
(GIANT CELL TUMORS

mastoid process, clin. aspects & surg.)

GENKIN, A.B., kand, med, nauk, EBICH, E.M., kand, med, nauk

Cochleovestibular disorders in increased cerebrospinal pressure. Vrach.delo no.4:367-369 Ap*58 (MIRA 11:6)

1. Kafedra bolezney ukha, gorla i nosa (sav. - prof. A.M. Matanson) i kafedra nervnykh bolezney (sav. - prof. G.D. Leshchenko)
Khar'kovskogo meditsinskogo instituta.

(HEARING)

(CEREBROSPINAL FLUID)

GENKIN, A.B., kand.med.nauk

Improved method of electrolytic decalcination of the pyramids of the temporal bone. Vest.oto.-rin.20 no.4190-91 Jl-Ag '58 (MIRA 11:7)

1. Iz kafedry bolezney ukha, gorla, i nosa (zav. - prof. A.M. Matanson [deceased]) i is kafedry neorganicheskoy khimii (zav. - prof. T.V.Ass)

Khar'kovskogo meditsinskogo instituta.

(PHTROUS BONE, dia.

calcinosis, ther., electrolytic decalcination (Rus))

(ELECTROLYSIS,

electrolytic decalcination in calcinosis of petrous pyramids (Rus))

(CALCIFICATION,

same (Rus))

and the second second second second

GENKIN, A.B., kand.med.nauk

Further reduction of the period of decalcification in the electrolytic treatment of the pyramids of the human temporal bone. Zhur.ush., nos.i gorl.bol. 21 no.6:55-57 N-D '61. (MIRA 15:11)

1. Iz kafedry neorganicheskoy khimii (zav. - prof. T.V.Ass)
i kafedry bolezney ukha, gorla i nosa (ispolnyayushchiy obyazannosti
zaveduyushchego - dotsent D.Ye.Rozengauz) Khar'kovskogo meditsinskogo
instituta.

(TEMPORAL BONE)

(ELECTROLYSIS IN MEDICINE)

GENKIN, A.B., kand.med.nauk

Morphological changes in the acoustic organ under the effect of an explosive wave. Zhur.ush. nos. i gorl. bol. 23 no.2: 69-75 Mr-Ap 63. (MIRA 16:8) (EAR-WOUNDS AND UNJURIES)

Pinton i, v.G., akalemik [discenced]; G.Egr., ...; Fill II.

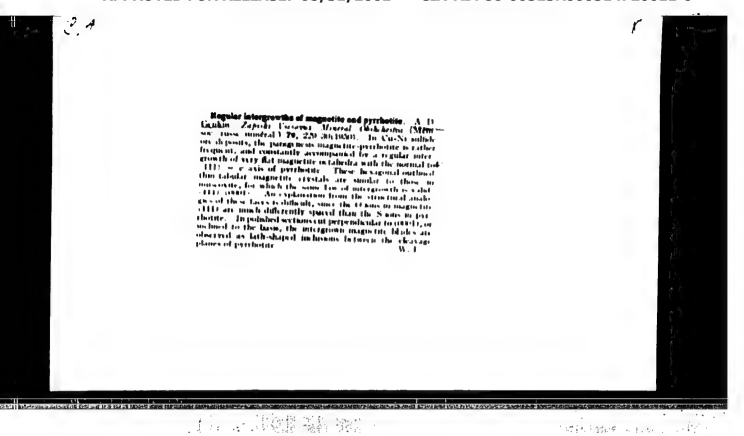
A.; Hertur, T.E., doktor geol.-circr. nauk

[Structural and textural characteristics endogenetic orea] Structure-teksturnye osotomicati endogennykh rud.

[iy] a.c., Retektin i dr. Morkva, Medra, 1964. 597 p.

(MIRA 17:R)

polydymite ontd) that violar fide ores intlandite.	curately curately for deposing the contract of	% 2 from linnaeite	"Wiolarite From Copper-Nickel Deposits," A. D. Genkin, 8 pp	Violarite - Mar/Apr 50 Ore Deposits
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USSR/Geology - Paragenesis

Mar/Apr 51

"Paragenetic Associations of Minerals in Fe-Ni-S and Fe-Ni-S-O Systems," A. G. Betekhtin, A. D. Genkin

"Iz Ak Nauk, Ser Geol" No 2, pp 28-44

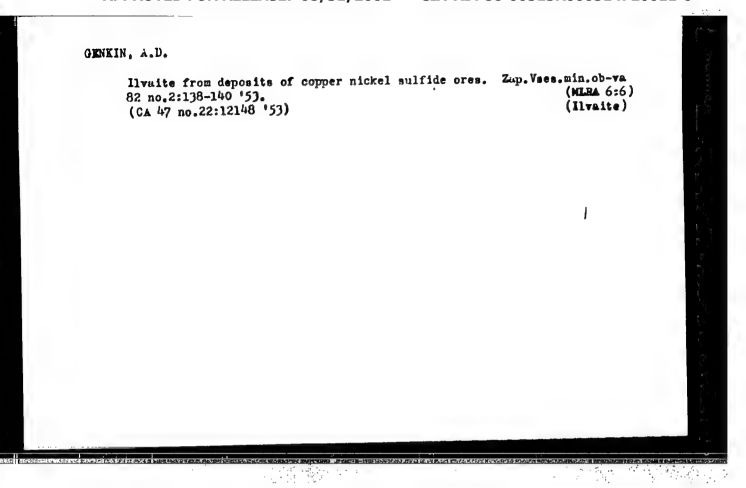
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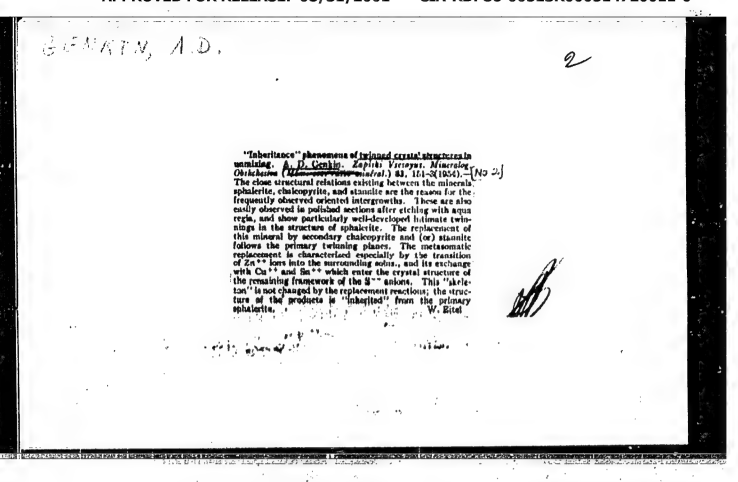
Study of paramagnetic assocn of iron and nickel sulfides revealed, during endogenous ore-forming processes, nickel presents more similarity to sulfur than to oxygen. Nickel sulfides combine into more frequent sulfurous compd than iron. Natural nickel oxides are rare, while ferrous oxide is abundant. Cobalt is often found as isomorphous admixt to iron.

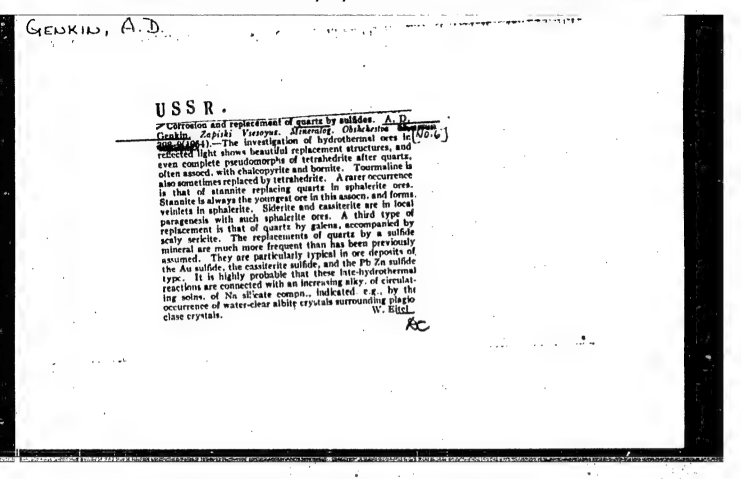
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USSR/ Minerals - Crystallography

Card 1/1

Pub. 46 - 12/21

Authors

: Genkin, A. D.

Title

Some peculiarities of the internal structure of the grains of pyrrhotine from deposits of copper-nickel sulphide

Periodical : Izv. AN SSSR. Ser. Geol. 20/2, 114 - 120, Mar-Apr 1955

Abstract

A description is given of interesting peculiarities of the internal structure of grains of pyrrhotine observed during the study of largecrystal pyrrhotine ores. These peculiarities which consist in the small amount of the apread of twinning or the pyrrhotine and structures of decomposition of solid solutions of nickel in pyrrhotine, cause an increase in the size of the grains of pyrrhotine. Two references: 1 German: 1 USSR (1932-1949). Illustrations.

Institution:

Submitted : April 23, 1954

SHIPULIN, Vador Kuz'mich; BETEKHTIN, A.G., akademik, glavnyy red.; GENKIN,
A.D., otvetstvennyy red.; NOSOV, G.I., red. izd-va; SHEVCHENKO, G.N.,
tokhn. red.

[Intrusive rocks of the southeastern Maritime Territory in connection with their mineralization] Intruzivnye porody iugo-vostochnogo Prinoriia i sviaz s nimi orudeneniia. Moskva, Isd-vo Akad. nauk SSSR. 1957. 281 p. (Akademiia nauk SSSR. Institut geologii rudnykh mesto-rozhedenii, petrografii, mineralogii i geokhimii. Trudy. no.8).

(Maritime Territory--Rocks, Igneous) (NIRA 11:3)

GENKIN, AD

3(5)

PHASE I BOOK EXPLOITATION

SOV/1773

- Betekhtin, Anatoliy Georgiyevich, Aleksandr Dmitriyevich Genkin, Anna Aleksandrovna Filimonova, and Tat'yana Nikolayevna Shadlun
- Tekstury i struktury rud (Texture and Structure of Ore Minerals)
 Moscow, Gosgeoltekhizdat, 1958. 434 p. 12,000 copies printed.
- Sponsoring Agency: Akademiya nauk SSSR. Institut geologii rudnykh mestorozhdeniy, petrografii, mineralogii i geokhimii.
- Ed.: A.G. Betekhtin, Academician; Ed. of Publicshing House: N.G. Derzhavina; Tech. Ed.: O.A. Gurova.
- PURPOSE: This book is intended for petrographers, exploration and mining geologists, and scientists concerned with the physico-chemical processes in ore deposition.
- COVERAGE: This monograph describes the structural-textural conditions in ore deposition leading to the formation of minerals, and

Card 1/9

Texture and Structure of Ore Minerals

SOV/1773

discusses the theory of ore deposition based on the results of many years studies by such leading Soviet geologists as P.F. Andrushchenko, A.D. Genkin, A.T. Suslov, A.A. Filimonova. G. I. Bushinskiy, O.A. Vorob'yeva, A.A. Godovikov, I.V. Dubrova, V.N. Lebedev, V.P. Loginov, B.P. Krotov, D.V. Matorin. V.S. Myasnikov, D.O. Ontoyev, N.V. Pavlov, M.M. Povilaytis, O.P. Polyakova, N.M. Prokopenko, Ye. A. Radkevich, I.A. Rukavishnikova, G.A. Sokolov, A.I. Tishkin, A.L. Yanitskiy. The book is likewise based on the more direct contributions of scientists associated with the various branches of the AN SSSR, the Mineralogical Museum imeni A.Ye. Fersman, the Moscow State University imeni Lomonosov, the Department of Mineral Resources of the MITsMZ (Moscow Institute of Non-Perrous Metals and Gold imeni Kalinin, the research and industrial organizations belonging to the Ministry of Geology and the Conservation of Mineral Resources, the academies of the various union republics, and other geological and geological survey organizations. These include: G.A. Avaliani, S.T. Badalov, G.P. Barsanov, Ya. N. Belevtsev, Yu.S. Borodayev, V.A. Vakhrushev, A.S. Golikov, G.I.Gorbunov, D.P. Dolidze, D.A. Zenkov, N.S. Zontov, T.V. Ivanitskiy, S.A. Kashin, A.F. Korshinskiy, V.N. Kotlyar,

Card 2/

Texture and Structure of Ore Minerals

SOV/1773

P.I. Kutyukhin, I.K. Latysh, A.A. Luyk, V.T. Matveyenko, V.D. Nikitin, L.N. Ovchinnikov, A.F. Perelyayev, N.V. Petrovskaya, V.E. Poyarkov, D.V. Rundkvist, I.Z. Samsonov, V.I. Smirnov, L.N. Khetchikov, I.N. Chirkov, A.D. Shcheglov, K.F. Shcherbakova, Yu.Yu. Yurok. The authors likewise express their thanks to the following members of the IGEM AN SSSR: A.Ya. Kraynyukova, M.M. Orlova, N.F. Boreykina (thin sections laboratory) and V.A. Kuz'min, V.N. Zaytsev (photographic laboratory). Chapters II, III, IV, V, XV, XVI, XVIII, XIX were written by A.G. Betekhtein, chapters I, VII, XIII, XIV, XVII by T.N. Shadlun, chapters VIII, IX, XI by A.D. Genkin, and chapter XII by A.A. Filimonova. Chapter VI was written by A.G. Betekhtin and T.N. Shadlun, and chapter X by Betekhtin and A.D. Genkin. There are 392 photographs and diagrams, 3 tables and 191 references of which 118 are Soviet, 36 English, and 35 German.

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Genkin, A.D.

Concerning the article of H. Bizouard and H. Rering "An investigation of sphalerite" (from "Geol. Foren. 1 Foren i Stokh. Forh.. "B. 80. H. 3, 1959). Geol. rud. mestorozh. no.2: 107-108 Mr-Ap '59.

(Sphalerite)

GENKIN, A.D.

Recrystallization of sulfide metacolloid ores. Geol. rud. mestorozh. no.4:134-136 J1-Ag 59. (MIRA 13:1)

l.Institut geologii rudnykh mestoroshdeniy, petrografii, mineralogii i geokhimii AN SSSR, Moskva.
(Sulfides--Crystals)

GRNKIN, A.D.

Occurrence and composition of platinum minerals in ores of the Moril'sk deposit. Geol.rud.mestorosh. no.6:74-84 H-D *59. (MIRA 13:7)

1. Institut geologii rudmykh mestoroshdeniy, petrografii, mineralogii i geokhimii AM SSSR. (Moril'sk region--Platinum minerals)

BETEKHTIN, A.G.; VOL'FSON, F.I.; GENKIN, A.D.; DUBROVSKIY, V.N.; YEROFEYEV, B.N.; KONSTANTINOV, R.M.; MATERIKOV, M.P.; SOKOLOV, G.A.; STRAKHOV, N.M.; TATARINOV, P.M.; TOMSON, I.N.; SHADLUN, T.N.; SHATALOV, Ye.T.; SHIPULIN, F.K.

Oleg Dmitrievich Levitskii; obituary. Geol. rud. mestorozh. no.2: 3-6 Mr-Ap '61. (MIRA 12:5) (Levitskii, Oleg Dmitrievich, 1909-1961)

GENKIN, A.D.; VASIL'YEVA, Z.V.; YAKOVLEVSKAYA, T.A.

Occurrences of apatite in copper-nickel sulfide ores in the Noril'sk deposit. Geol. rud. mestorozh. no.2:100-108 Mr-Ap '61. (MIRA 14:5)

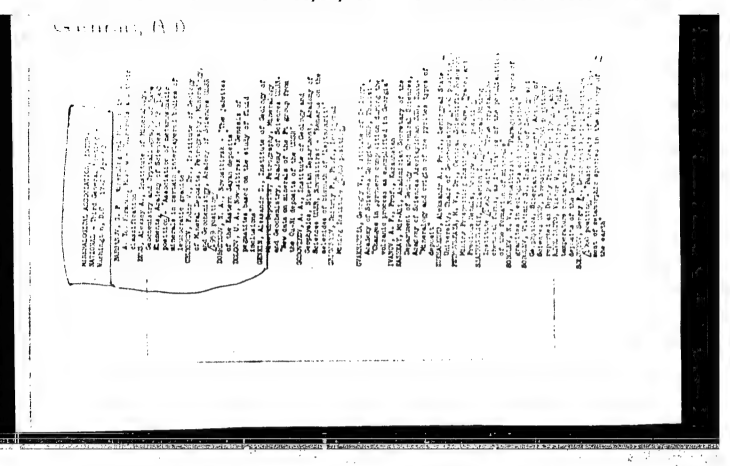
1. Institut geologii rudnykh mestorozhdneiy, petrografii, mineralogii 1 geokhimii AN SSSR. (Noril'sk region—Apatite)

GENKIN, A.D., KOROLEV, N.V.

Method for determining small mineral grains in ores. Geol.rud.-mestorozh. no.5164-79 S-0 '61. (MIRA 14:9)

1. Institut geologii rudnykh mestorozhdeniy, petrografii, mineralogii i geokhimii AN SSSR, Moskva, i Gosudarstvennyy opticheskiy institut, Leningrad.

(Mineralogy, Determinative)



GENKIN, A.D.; ZVYAGINTSEV, O.Yo.

"Vyssotskite," a new sulfide of palladium and nickel. Zap. Vses. min.ob-va 91 no.6:718-725 '62. (MIRA 16:2)

1. Institut geologii rudnykh mestoroshdeniy, petrografii, mineralogii i geokhimii AN SSSR i Institut obshchey i neorganicheskoy khimii AN SSSR, Moskva. (Sulfides) (Palladium) (Nickel)

GENKIN, A.D.; ZHURAVLEV, N.N.; SMIRNOVA, Ye.M.

"Mencheir" and "Kotul'skiy" new minerals and the composition of michenerite. Zap. Vses.min.ob-va 92 no.1:33-50 '63. (MIRA 16!4)

l. Institut geologii rudnykh mestorozhdeniy, petrografii, mineralogii i geokhimii AN SSSE i Moskovskiy gosudarstvennyy universitet imeni Lomonosova.

(Monchegorsk region-Minerals)

GENKIN, A.D.; MURAV'YEVA, I.V.

Indite and jalindite, new indium minerals. Zap.Vses.min.ob-va 92 no.4: 445-457 '63. (MIRA 17:2)

1. Institut geologii rudnykh mestorozhdeniy, petrografii, mineralogii i geokhimii (IGEM) AN SSSR, Moskva.

VOL'FSON, F.t.; GEHKIN, A.D.

Conference on the problem of postmagmatic ore formation held in Pregue. Geol. rud. mestorozh. 6 no.1:113-122 Ja-F '64.

(MIRA 17:11)

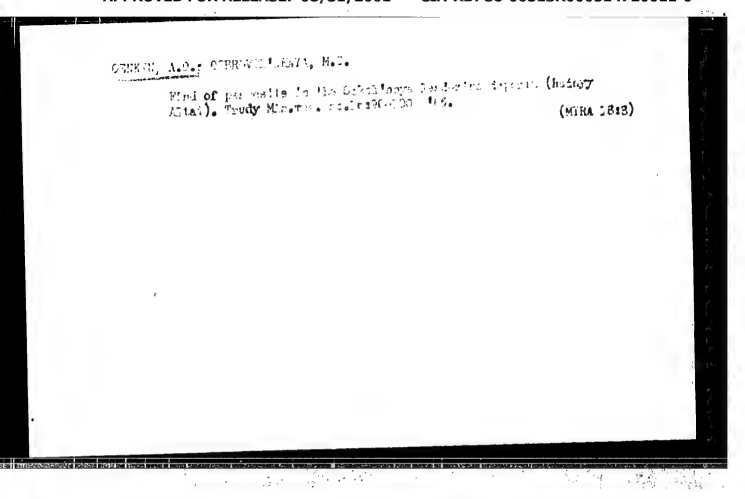
VLASOV, K.A.; BELOV, N.V.; VOL'FSON, F.I.; GENKIN, A.D.; GINZBUEG, A.I.; LUKIN, L.I.; KORZHINSKIY, D.S.; SALTYKOVA, V.S.; SAUKOV, A.A.; SOKOLOV, G.A.; SHCHERBAKOV, D.I.; SHADLWN, T.N.

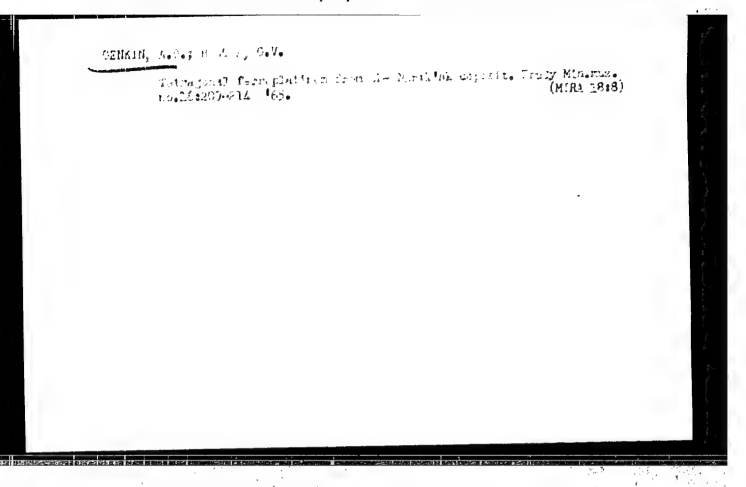
Konstantin Avtonomovich Nenadkevich, 1830-1963; obituary. Geol. rud. mestorozh. 6 no.1:123-125 Ja-F '64. (MIRA 17:11)

CHUKHROV, F.V.; GENKIN, A.D.; SOBOLEVA, G.V.; PYCHWA, G.V.

Smythite from iron ore sediments in the Kerch Peninsula, Lit. i pol. iskop. no.2:60-69 Mr-Ap 165. (MIRA 18:6)

 Institut geologii rudnykh mesterozhdeniy, mineralogii, petrografii i geokhimii, Moskva.





VINOGRADOV, A.P.; KORZHINSKIY, D.S.; SMIRNOV, V.I.; SHCHERBAKOV, D.I.;
AYDIN'YAN, N.Kh.; VINOGRADOV, V.I.; VOL'FSCN, F.I.; CENKIN, A.D.;
DANCHEV, V.I., LUKIN, L.I.; OZERCVA, N.A.; PEREL'MAN, A.I.; REKHARSKIY,
V.I.; SMORCHKOV, I.Ye.; FEODOT'YEV, K.M.; SHADLUN, T.N.; SHIPULIN, F.K.

Aleksandr Aleksandrovich Saukov, 1902-1964; obituary. Geol. rud. mestorozh. 7 no.1:124-125 Ja-F 165. (MIRA 18:4)

GENKIN, A.D.; LOGINOV, V.P.; ORGANOVA, N.I.

Relations and characteristics of the distribution of hexagonal and monoclinal pyrrhotites in ores. Geol. rud. mestorozh. 7 no.3:3-24 My-Je 165. (MIEA 18:7)

1. Institut geologii rudnykh mestorozhdeniy, petrografii, mineralogii i geokhimii AN SSSR.

GENKIN, Avgust Emmanuilovich; BAKLANOV, N.A., retsenzent; FETHOV, A.N., retsenzent; BOCHAROVA, Yu.F., red.

[Equipment of chemical plants] Oborudovanie khimicheskikh zavodov. Moskva, Vysshaia shkola, 1965. 327 p.

(MIRA 18:5)

Functional state of the cardiovascular system in vibration sickness.
Uch. zap. Mosk. nauch.issl.inst.san. i gig. no.7:57-62 '60.
(MIKA 15:2)

(CARDIOVASCULAR SYSTEM)
(VIBRATION_PHYSIOLOGICAL EFFECT)

L 01800-67 EnT(d)/ENT(m)/ENP(w)/ENP(v)/T-2/ENP(t)/ETI/ENP(k) IJP(c) JD/HN/EMACC NR: AP6030640 (A) SOURCE CODE: UR/0413/66/000/016/0171/0171

INVENTOR: Timm, A. A.; Genkin, A. G.

ORG: none

TITLE: Method of eliminating buckling in aircraft skins made of sheet metal. 4

SOURCE: Izobreteniya, promyshlennyye obraztsy, tovarnyye znaki, no. 16, 1966, 171

TOPIC TAGS: aircraft material, sheet metal, buckling, riveting

ABSTRACT: An Author Certificate has been issued for a method of eliminating buckling in <u>aircraft skins</u> made of sheet metal. The metal sheets are placed on the framework in an assembly block and are heated to 60—70C by passing slow-voltage electric currents through them after which, while they are tight, holes are drilled in the sheets, and they are riveted to the framework. [Translation of abstract] [NT]

SUB CODE: 01/ SUBM DATE: 04Aug50/

Card 1/1 816

VYALOV, A.M.; BAGNOVA, M.D.; VASIL*YEV, A.S.; PUSHKINA, N.N.; YUSHKEVICH, L.B.; BULYCHEV, G.V.; BYLOV, I.S.; GENKIN, A.G.; ZHIDKOVA, L.V.; ZHIGULINA, L.A.

Early changes in the state of health of workers in the cumene process of phenol and acetone production. Uch. zap. Mosk.nauch.-issl. inst.san. i gig. no.9:13-16 *61 (MIRA 16:11)

"APPROVED FOR RELEASE: 08/31/2001 CIA-

CIA-RDP86-00513R000514720011-0

VYALOV, A.M.; BAGNOVA, M.D.; KUBLANOVA, P.S.; PUSHKINA, N.N.; BULYCHEV, G.V.: BYLOV, I.S.; GENKIN, A.G.; KOTEL'NIKOVA, M.P.; SKLYANSKAYA, V.S.

Changes in the health of workers engaged in the production of synthetic fatty acids. Uch.zap. Mosk.nauch.-issl. inst. san. i gig. no.9:50-54 *61 (MIRA 16:11)

GENKIN, A.G.

Examination of the cardiovascular system in workers, using progressive anoxemia as an indicator. Uch.zap. Mosk.nauch. issl. inst. san. i gig. no.9159-62 *61 (MIRA 16:11)

WYALOV, A.M.; BAGNOVA, M.D.; BULYCHEV, G.V.; BYLOV, I.S.; GENKIN, A.G.; KUBLANOVA, P.S.; PUSHKINA, N.N.; YUSHKEVICH, L.B.

Comparative evaluation of health conditions in workers employed in producing synthetic fatty acids and higher fatty alcohols. Gig. i san. 26 no.4:15-21 Ap *61. (MIRA 15:5)

1. Iz klinicheskogo otdela Moskovskogo nauchno-issledovatel'skogo instituta gigiyeny imeni F.F.Erismana Ministerstva zdravookhraneniya RSFSR.

(CHEMICAL INDUSTRIES -- HYGIENIC ASPECTS)

(ACIDS, FATTY -- PHYSIOLOGICAL EFFECT) (ALCOHOLS -- PHYSIOLOGICAL EFFECT)

L 5389-66 EWT(1)/EWP(m)/EWA(d)/FCS(k)/EWA(1)
ACC NR: AP5027269 SOURCE CODE: UR/0207/65/000/005/0040/0044

AUTHORS: Vysotskaya, I. V. (Leningrad); Genkin, A. L. (Leningrad); Zhukovskiy, M. I. (Leningrad)

ORG: none

TITLE: Two-dimensional flow of ideal conducting gas in crossed electric and magnetic fields

SOURCE: Zhurnal prikladnoy mekhaniki i tekhnicheskoy fiziki, no. 5, 1965, 40-44

TOPIC TAGS: MHD, electric field, magnetic field, electric conductivity, Reynolds number, approximation method

ABSTRACT: The flow of a two-dimensional, ideal, variable conductivity gas is analyzed, using an approximation technique. The coordinate system for the problem is shown in Fig. 1. All Hall effects are neglected, the applied fields are assumed to be constant, and the electric conductivity is a function of pressure and temperature. The governing hydromagnetic equations are expanded in powers

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L 5389-66 ACC NR: AP5027269

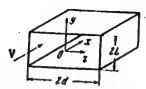


Fig. 1

of the magnetic Reynolds number R_{m} and the interaction parameter S

$$\left(S \Rightarrow \frac{\sigma_0 L B_{00}^2}{p_0 m_0}\right)$$

in the following menner

$$s = z_{00} + Sz_1 + R_m z_2 + S^3 z_3 + SR_m z_4 + R_m^3 z_5 + \dots$$

where z represents the various flow parameters. The resulting set of equations is given up to second order in z, and expressions are derived for u_1 , p_1 , $B_{\chi 2}$ and $B_{\chi 2}$. It is shown that the $SR_{\chi 2}$ expansion can be regrouped as follows

$$s = s_{00} + S(s_1 + R_m s_0 + R_m^2 s_0 + \dots) + S^2(s_0 + R_m s_1 + R_m^2 s_{11} + \dots) + \dots$$
(s = s_0, s_1, s_2, s_3)

for s = u,v, O,p and

$$z = z_{sq} + R_m(z_s + Sz_t + S^2z_1 + \ldots) + R_m^2(z_s + Sz_t + S^2z_{1q} + \ldots) + \ldots (z = B_x, B_y)$$

Card 2/3

L 5389-66 ACC NR: AP5027269 for $x = B_x$ and B_y . An analogous solution can be obtained in the xx-plane. Orig. art. has: 30 equations. SUB CODE: ME, EM SUBM DATE: 21Sep64/ ORIG REF: 003/

GREBENNIK, Georgiy Ivanovich; VASYUTIN, Nikolay Dmitriyevich; GENKIN, Arkadiy Lazarevich; STOLBOV, Gennadiy Radionovich; ZUBOV, Vladimir Osipovich; JETUCHIT, Nikolay Vasil'yevich; GORODETSKIY. Vladimir Il'ich; YESYUNIN, Boris Stepanovich; RENSKAYA, T.A., red.; SKOBELING, L.V., red. izd-va; LAVRENOVA, N.B., tekhn. red.

[Operating DR-30/50 engines on ships of the Caspian Ship Line] Opyt ekspluatatsii dvigatelei DR-30/50 na sudakh Kaspiiskogo parokhodstva. Moskva, Izd-vo "Morskoi transport," 1961. 50 p. (MIRA 14:10) (Marine diesel engines)

"APPROVED FOR RELEASE: 08/31/2001

CIA-RDP86-00513R000514720011-0

21113 s/531/59/000/008/003/005

10.9010

AUTHORS:

Dubov, A. S., and A. L. Genkin

TITLE:

Determination of Vertical Wind Gusts From Accelerograph

Recording Traces

SERIAL:

Leningrad. Glavnaya geofizicheskaya observatoriya im. A.I. Voyeykova.

Trudy, no. 98, Voprosy aviatsionnoy meteorologii, 38-42. 1959

TEXT: A formula is derived whereby it is made possible to ascertain only the effects of wind components on vertical overload values recorded by accelerographs, especially during periods of strong aircraft turbulence. This work was undertaken because at the present time, investigations concerned with determining vertical wind gusts from accelerograph registrations of overloads at the aircraft's center of gravity have been restricted to the assumption of the pilot's non-interference in controlling the aircraft. During periods of strong aircraft turbulence, however, this assumption can not be valid because the pilot must interfere in order to avoid an accident. In order to take into consideration the effect of the pilot's maneuvering on the vertical overload registrations, additional information on the kinematics and dynamics of

Card 1/3

21113 S/531/59/000/098/003/005

Determination of Vertical Wind Gusts...

a particular rudder control is required. L.S. Gandin in this symposium on aeronautical meteorology (Ref.1: Trudy, GGO, no. 98, 1959, 17-37) takes into account the effect of an autopilot on attenuating turbulent oscillations of a flying aircraft. Here, a more general postulation of the problem is of interest. By generalizing M.I. Yudin's well known set of equations describing a controlled aircraft izing the pilot's interference) for the case of the pilot's changing the eleva(without the pilot's interference) for the case of the pilot's changing the elevator's position which results in an additional moment of forces in the longitudinal tor's position which results in an additional moment of forces in the longitudinal plane, a set of equations associating six functions - pulsations of the horizontal and vertical speeds of both the aircraft and of the wind, the pitch angle, and the elevator displacement - is derived. But since the purpose of this article is to take into account the effect of the pilot's maneuvering, a simpler and more widely used into account the effect of the pilot's maneuvering, a simpler and more widely used approximate method, which excludes the pitch angle and horizontal pulsations of the aircraft's speed from the analysis, is obtained by ignoring horizontal motions. With the use of this approximate method, which involves the solution of two simultaneous, equations, the pitch angle is eliminated, and expressions for pulsations of the vertical wind speeds are obtained and rewritten in final form in such a manner that terms pertaining to the elevator displacement with respect to time compensate for

Card 2/3

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S/531/59/000/098/003/035

Determination of Vertical Wind Gusts...

"non-wind" components of the recorded vertical overloads, and only the "wind" components remain. This derivation, however, cannot be treated as a relationship making it possible to determine the contribution of the elevator's displacement by the pilot to calculated values of the wind speed. The list of references contain three Soviet sources. The Russian abstract of this article appeared in Referativnyy Zhurnal, Geofizika, 1960, No. 12, Ref. no, 15968. There are 3 references, all Soviet.

Card 3/3

CIA-RDP86-00513R000514720011-0" APPROVED FOR RELEASE: 08/31/2001

ANASHKIN, I.A., kapitan 1 ranga; BARABOLYA, P.D., polkovnik yuridicheskoy sluzhby; Volkov, A.S., inzh.-kapitan 1 ranga; VOROB'TKV, A.P., kapitan 1 ranga; VASIL'YEV, I.V., kapitan 1 ranga zapasa; V'YUNENKO, N.P., kand.voyenno-morskikh nauk, kapitan 1 ranga; GENKIN, A.L., dotsent, kand.tekhn.nauk, inzhener-kontr-admiral; YEREMENKO, B.Ta., kapitan 1 ranga; ZVEREV, B.I., kand.istor.nauk, mayor; KAZANKOV, kapitan 1 ranga; KOZIN, K.K., kapitan 1 ranga zapasa; KOLYADA, A.A., kapitan 1 ranga zapasa; KULINICH, D.D., inzh.-kapitan 1 ranga; N.I., kapitan 1 ranga zapasa; KULINICH, D.D., inzh.-kapitan 1 ranga; LOBACH-ZHUCHENKO, M.B., dotsent, inzhener-kapitan 2 ranga zapasa; LOBACH-ZHUCHENKO, M.B., dotsent, inzhener-kapitan 2 ranga zapasa; MASISHCHEV, V.I., inzhener kontr-masharov, A.I., polkovnik zapasa; MYASISHCHEV, V.I., inzhener kontr-admiral; PRTROV, L.G., kapitan 1 ranga v otstavke; PROKOF'YEV, V.M., admiral; PRTROV, L.G., kapitan 1 ranga v otstavke; PROKOF'YEV, V.M., kapitan 1 ranga; POZNAKHIRKO, A.S., kapitan 1 ranga zapasa; (Continued on next card)

ANASHKIN, I.A.——(continued) Card 2.

PYASKOVSKIY, G.M., polkovnik; SINITSYN, N.I., polkovnik. Prinimali uchnatiye: ANDREYEV, V.V., kapitan 1 ranga; IVANOV, V.P., inzhener-kapitan 2 ranga; CHERNOUS'KO, L.D., inzhener-kapitan 1 ranga; kapitan 2 ranga; CHERNOUS'KO, L.D., inzhener-kapitan 1 ranga; SHIKANOV, Ye.P., inzhener-kapitan 2 ranga, FADEYEV, V.G., vitae-admiral zapasa, Flavnyy red.; GERNOROSS, V.M., kapitan 1 ranga zapasa, red.; STAROV, N.N., kapitan 1 ranga v otstavke, red.; SOKOLOVA, G.F., tekhn.red.

[Marine dictionary] Morskoi slovar. Moskva. Voen.izd-vo M-va obor. SSR. Vol.2. 0 - IA. 1959. 440 p. (MIRA 12:12)

(Neval art and science--Dictionaries)

(Merchant marine--Dictionaries)

 $E_{A}T(1)/EPA(sp)-2/EVA(d)/EPA(w)-2/T-2/FA(m)-2$ 01466-66 UR/0382/65/000/002/0080/0088 533.95 : 538.4 : 621.313.12 ACCESSION NR: AP5016655 AUTHOR: Benenson, E. B.; Genkin, TITLE: Fringe effects in a magnetohydrodynamic generator SOURCE: Magnitnaya gidrodinamika, no. 2, 1965, 80-88 TOPIC TAGS: MHD generator. electrode potential, electric insulator ABSTRACT: The dependance of MHD generator efficiency on the fringe effects occuring in the converter channel is studied theoretically. The finite length of the insulators separating the continuous electrodes from the grounded parts is taken into account in computation of current and potential distributions in the channel. Also computed are losses due to return currents and ground leakage currents which depend on the insulator size. The problem is approximated by assuming that the first order approximation to the hydrodynamic parameters are known from computations for infinitely long channels and electrodes. It is shown that increase of insulator length, up to some limiting value, decreases losses and ground leakage. Fur-Card 1/2

ACCESSION NR: AP5016655 thermore, extension of the magnetic field beyond the electrode								<i>O</i>			
hermore, ext rease of the rig. art. ha					ond the however	electro ground	i leakag	e also	incr	eases	
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J. 8990-66 EWT(1)/EWP(m)/T-2/EWA(m)-2IJP(c) AP5016696 SOURCE CODE: ACC NR UR/0294/65/003/003/0401/0408

55.56 AUTHOR: Genkin, A. L.

44.55

ORG: Central Boiler and Turbine Institute imeni I. I. Polzumov (Tsentral'nyy kotloturbinnyy institut)

TITLE: Laminar magnetogasdynamic boundary layer on the conducting surface in crossed electric and magnetic fields

SOURCE: Teplofizika vysokikh temperatur, v. 3, no. 3, 1965, 401-408

1144.5 TOPIC TAGS: laminar boundary layer, MHD flow, MHD generator

1,44.55 ABSTRACT: A solution for the boundary layer of the laminar magnetogasdynamic flow on a conducting surface is obtained for the case of a constant temperature of the flow core. Processes determined by thermal emissivity and other indirect processes are neglected. The solution is derived from the kinetic flow equations and appropriate boundary conditions by using an expansion for the stream function, and a similar expansion for the normalized temperature. The iterative solutions are shown to converge rapidly The method employed allows the determination of temperature, velocity, and electrical conductivity profiles existing in the boundary layer in crossed electric and magnetic fields (for regimes with magnetic Reynolds number much less than unity). A method for computing friction at the electrodes is outlined. The results are applicable in

UDC: 538.4:532.526.2

Cord 1/2

the analysis of the art. has: 4 figures	boundary layer effects on	the performance of M	HD devices.	Orig.
SUB CODE: 20,10/	SUBM DATE: 11 Hay64/	ORIG REF: 001/	OTH REF:	003
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L 10026-67 EWT (1)/EWP(m) IJP(c)

ACC NRI AP6034578 SOURCE CODE: UR/0382/66/000/003/6039/0044

AUTHOR: Benenson, E. B.; Genkin, A. L.

18

ORG: none

TITLE: End effects in a magnetohydrodynamic channel of a variable cross section

SOURCE: Magnitnaya gidrodinamika, no. 3, 1966, 39-44

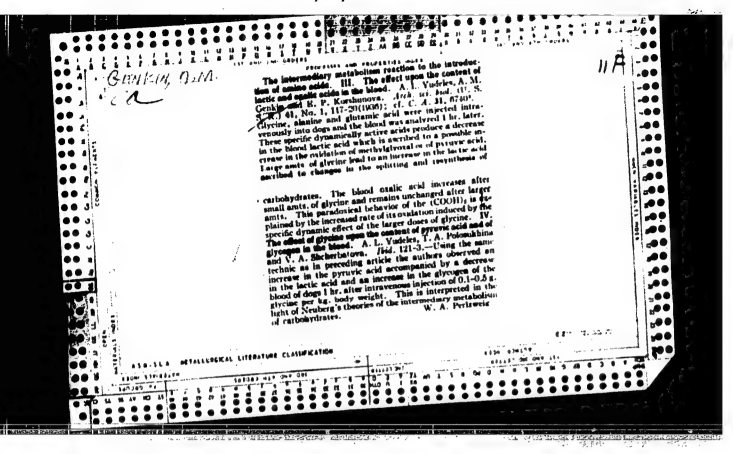
TOPIC TAGS: MHD flow, MHD channel, magnetohydrodynamics, end effect

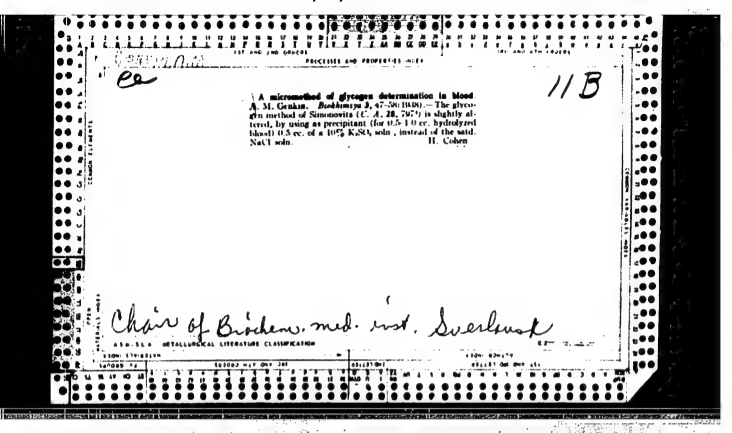
ABSTRACT: The authors analyzed a linearly diverging magnetohydrodynamic channel. The effects related to the finiteness of dimensions of electrodes and insulators, are determined as a function of the angle of opening of the channel. The results obtained show that the effects in a diverging channel are greater than in the case of a constant cross section. Orig. art. has: 5 figures and 13 formulas.

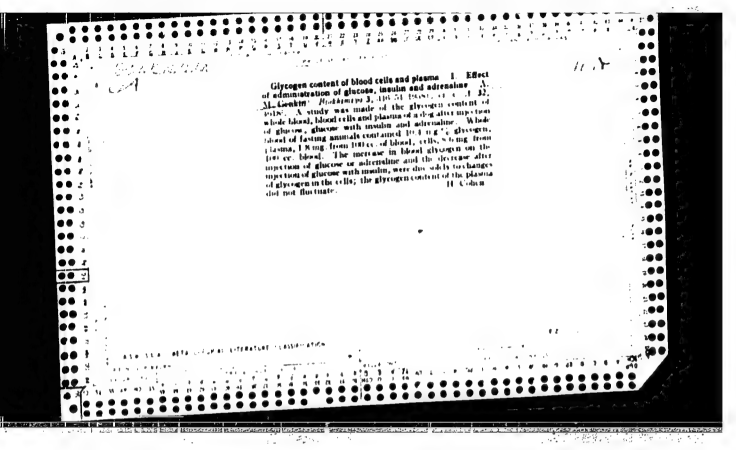
[Based on authors' abstract] SUB CODE: 20/SUBM DATE: 29Mar66/ORIG REF: 004/OTH REF: 001/

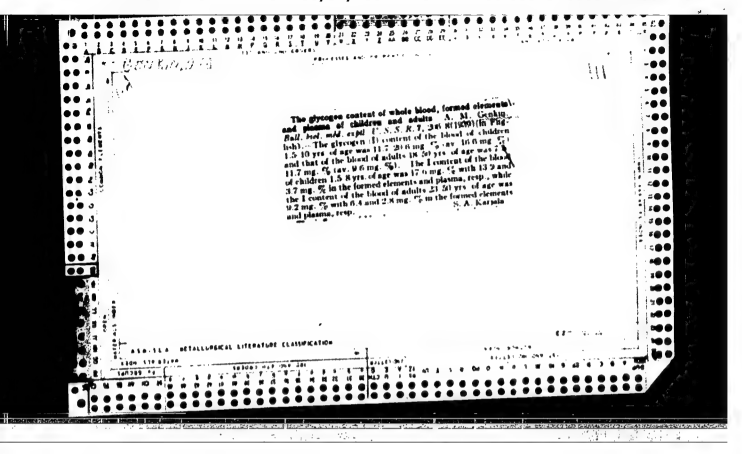
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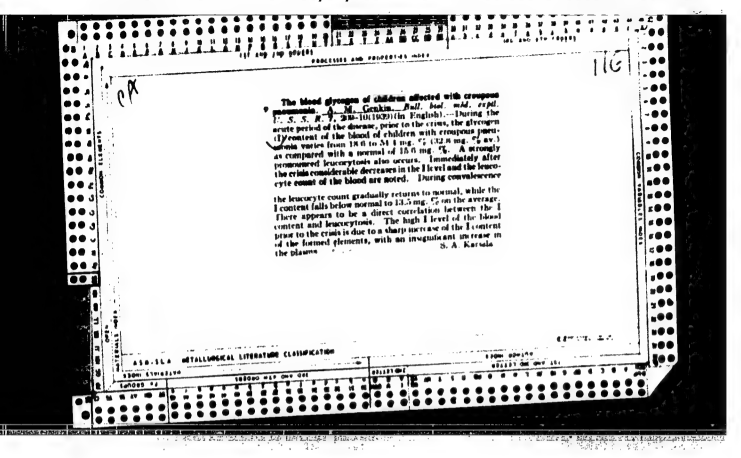
UDC: 533. 95:538. 4+621. 313. 12

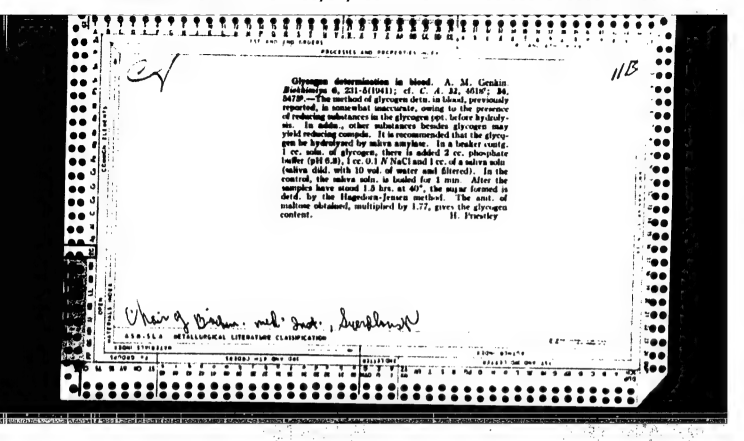


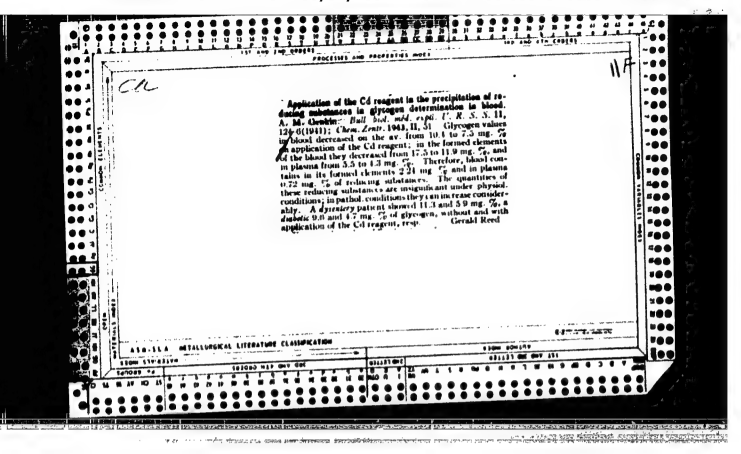


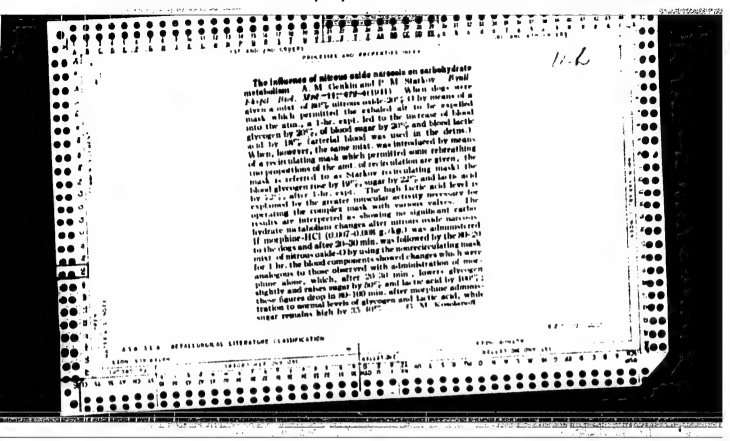


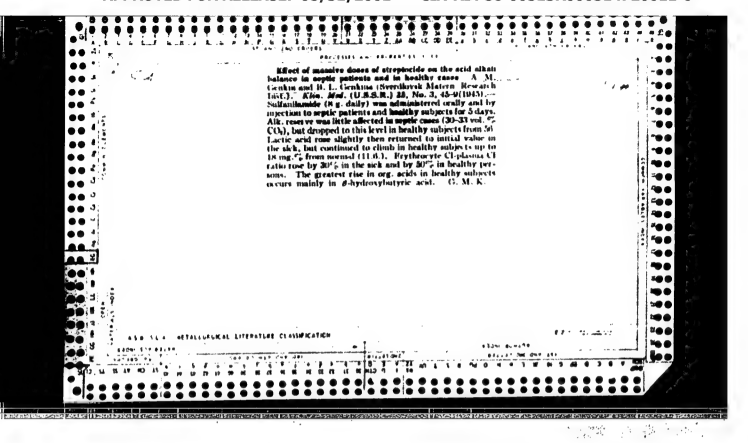


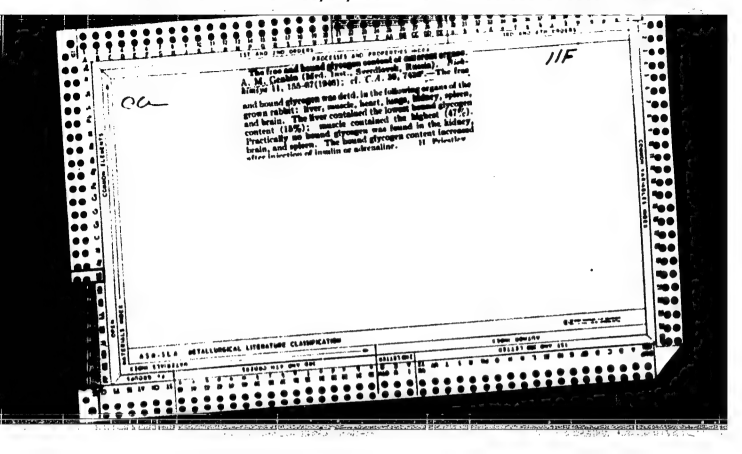


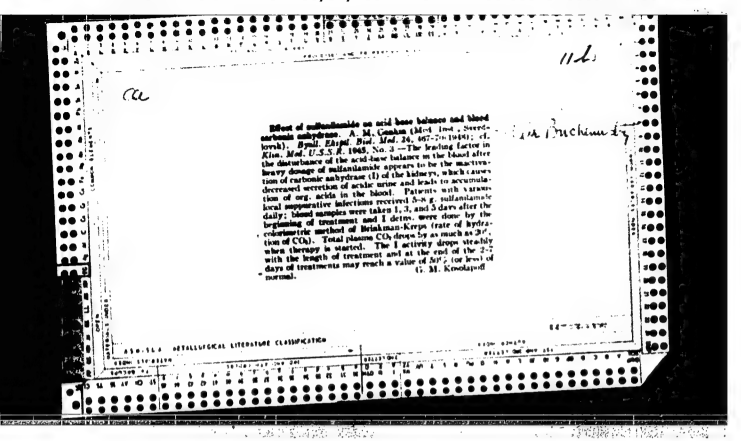












GENKIN, A.M.

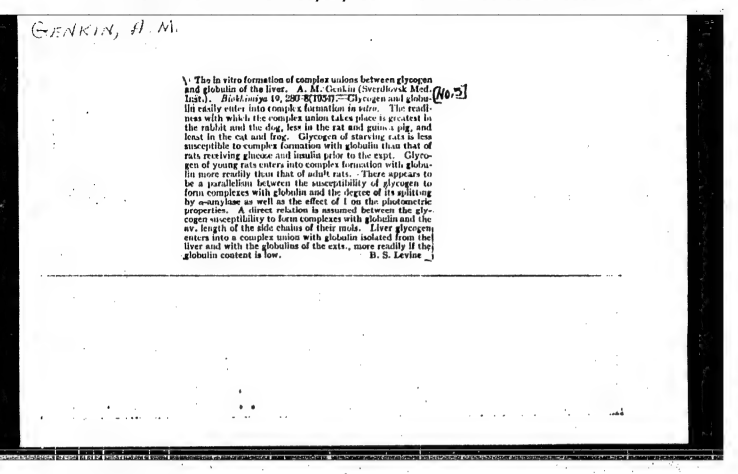
Nature of Bamylolysis of various glycogens. Biokhimia. Moskva 17 no.5: 521-528 Sept-Oct 1952. (CLML 25:1)

1. Department of Biochemistry of Sverdlovsk Medical Institute.

GENKIN, A.M.

The state of glycogen in the liver. Biokhimiya 18, 7-11 '53. (MLRA 6:1) (CA 47 no.16:8132 '53)

1. Med. Inst., Sverdlovek.



GREKIN, A.M., UDINTSEV, H.A.

Effect of glutamic acid on the oxygen requirement of hypoxic animals [with summary in English]. Biul.eksp.biol. i med. 45 no.5 58-60 My *58 (MIRA 11:6)

1. In kafedry biokhimii (zav. - prof. S.A. Braylovskiy) Sverdlovskogo meditsinskogo instituta (dir. - prof. A.F. Zverev). Predstavlena deystvitel'nym chlenom AMN SSSR S.Ye. Severinym.

(GLUTAMATES, effects, on oxygen requirement in exper. anexis (Rus)) (ANOXIA, experimental, eff. of glutamic acid on oxygen requirement (Rus))

GENKIN, A. M., Doc Biol Sci (diss) -- "The state of the glycogen in the liver and its ability to form complexes with proteins". Kiev, 1959. 21 pp (Acad Sci Ukr SSR, Dept of Biol Sci), 200 copies (KL, No 24, 1959, 131)

GENKIN, A.M.; VOLKOV, M.S.

Reduction of methemoglobin by glutamic acid. Biul. eksp. biol. i med.
47 no.3:50-52 Mr '59.

1. Iz kafedry biokhimii (zav. - prof. S.A. Braylovskiy) Sverdlovskogo
meditainskogo instituta (dir. - prof. A.F. Zverev). Predstavlena deystvitel'nym chlenom AMN SSER V. N. Chernigovskim.

(METHEMOGLOBINEMIA, exper.

eff. of glutamic acid (Rus))

(GLUFAMATES, eff.

on exper. methemoglobinemin (Rus))

GENKIN, A.M.; UDINTSEV, N.A.

Affect of glutamic acid on certain metabolic processes in states of hypoxia and during physical activity. Biul.eksp.biol.i med. 47 no.8:56-58 Ag 159. (MIRA 12:11)

1. Iz kafedry biologicheskoy khimii (zav. - prof. S.A. Braylovskiy)
Sverdlovskogo meditsinskogo instituta (dir. - prof. A.F. Zverev)
Predstavlena deystvitel'nym chlenom AMN SSSR V.N. Chernigovskim.

(ANOXIA metab.)

(EXECTION metab.)
(GLUTAMATES pharmacol.)

GENKIN, A.M.; VOLKOV, M.S.

Inhibition of methemoglobin synthesis by glutamic acid. Biul. eksp. biol. i med. 49 no. 5:72-74 My 160. (MIRA 13:12)

1. Iz kafedry biokhimii (zav. - prof. S.A. Brylovskiy) Sverdlovskogo meditsinskogo instituta (dir. - prof. A.F. Zverev). Predstavlena deystvitel'nym chlenom AMN SSSR V.N. Chernigovskim. (HEMOGLOBIN) (GLUTAMIC ACID)

SOURCE CODE: UR/0219/67/063/002/0050/0052 AUTHOR: Genkin, A. M. (Professor; Head); Glotov, N. A. Department of Biological Chemistry. /Head-Prof. A.M. Genkin/, Sverdlovsk Medical Institute (Kafedra, biologicheskoy khimii Sverdlov-TITLE: Effect of glutamic acid on the respiration and oxidative phosphorylation of liver mitochondria under normal and hypoxic conditions SOURCE: Byulleten' eksperimental'noy biologii i meditsiny, v. 63, no. 2, TOPIC TAGS: biologic respiration, biologic metabolism, oxidative phosphorylation, hypoxia, mitochondria, flutanic acid, net, buy flid, and gr ABSTRACT: Since aerobic enzymes are confined to mitochondria, it seemed desirable to investigate the effect of glutamic acid on the intensity of respiration and oxidative phosphorylation in liver mitochondria under normal and hypoxic conditions. Tests were conducted on 41 male white rate . weighing 170-230 g. Experimental animals were given subcutaneous Cord 1/3 615.739.64-092:[612.26+616.262:612.398. .145.1]:612.353.014.21

ACC NR. AP7007734

l mg/g injections of sodium glutamate while control animals were given an equal dose of neutral solution. One group of rats (control and experimental animals) was decapitated three hr after injection while a second group was exposed to an altitude of 7000-8000 m for two hr in a pressure chamber. These animals had been exposed to hypoxia one hr after injection. Mitochondria were separated by differential centrifugation at a temperature of 0-5°C. Results of the experiment are shown in Tables 1 and 2. Thus far the mechanism of the stimulating effect of glutamic acid is not clear. If the oxidation of alphaketogultaric acid occurs via enzymes on the inner surface of mitochondrial membranes, then the permeability of these membranes to a number of metabolites could have

Table 1. Effect of glutamic acid on the respiration and oxidative phosphorylation of liver mite

Oxygen and phos-	or liver micochondria			
phorus consume-	The state of the s		Hypoxia	
lmgN ₂ /hr)	(10)	inental (ni	Control	Experi-
Oxygen Phosphorus P:0	9.87*0.61 3340*1.82 3.39*0.11	10.95 * 0 . 63 36.72 * 1 . 82 3.37 * 0 . 09	10.12 * 0.45	12.1140 /2

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#CC *#F. AP7007734

Table 2. Effect of glutamic acid on the optical density of mitochondria separated from the livers of rats exposed to hypoxia (mean data; % of original extinction).

Time (min) from the mo- ment of mito- chrudia sep- aration	Control (10)	Experi- mental (3)
- 0	100 95	100
20	91	93 .
30	90 88	90 62
\$0 \$0	85 85	83 85

a spontaneous effect on the intensity of respiration. Finally, injected glutamic acid could in one manner or another affect the activity of respiratory enzymes. These and other suppositions require further experimental confirmation. Orig. art. has: 2 tables. (CD)

SUB CODE: 06/ SUBM DATE: 21Jun65/ ORIG REF: 010/ OTH REF: 002/ATD PRESS: 5117

Card 3/3

105

GENKIN, A.M.

PHASE I BOOK EXPLOITATION

307/6181

Ural'skoye soveshchaniye po spektroskopii. 3d, Sverdlovsk, 1960.
Materialy (Materials of the Third Ural Conference on Spectroscopy) Sverdlovsk, Metallurgizdat, 1962. 197 p. Errata slip inserted. 3000 copies printed.

Sponsoring Agencies: Institut fiziki metallov Akademii nauk SSSR. Komissiya po spektroskopii; and Ural'skiy dom tekhniki VSNTO.

Eds. (Title page): G. P. Skornyakov, A. B. Shayevich, and S. G. Bogomolov; Ed.: Gennadiy Pavlovich Skornyakov; Ed. of Publishing House: M. L. Kryzhova; Tech. Ed.: N. T. Mal'kova.

PURPOSE: The book, a collection of articles, is intended for staff members of spectral analysis laboratories in industry and scientific research organizations, as well as for students of related disciplines and for technologists utilizing analytical results.

COVERAGE: The collection presents theoretical and practical problems of the application of atomic and molecular spectral analysis in controlling the chemical composition of various materials in ferrous and nonferrous metallurgy, geology, chemical industry, and medicine. The authors express their thanks to G. V. Chentsova for help in preparing the materials for the press. References follow the individual articles.

		3
Materials of the Third Ural Conference (Cont.)	SOV/6181	
Genkin, A. M., and S. G. Bogomolov. Explanation of the mechanism of interaction between proteins and glycogen by optical methods	183	
Grebenshchikova, M. P., K. V. Mukhorina, and S. G. Bogomolov Absorption spectra of potato juice treated with diethanol amine salt of hydrazide maleic acid	7. 1- 187	
Trofimov, A. K. Spectral-luminescence method for investigating crystallochemical transformations in solid phases	190	
Trofimov, A. K. Quantitative determination of gadolinium traces in fluorite, metallic thorium, and beryllium by luminescence spectra	192	
Florinskaya, V. A., and R. S. Pechenkina. Application of infrared spectroscopy to the study of silicate structure		
and appearance, to the study of silicate structure	194	

Card 14/15

5/204/62/002/006/004/012 E075/E192

AUTHORS: Genkin, A.N., Ogorodnikov, S.K., and Nemtsov, M.S.

TITLE: Application of gas-liquid chromatography for the investigation of the interaction of hydrocarbons with polar substances

PERTODICAL: Neftekhimiya, v.2, no.6, 1962, 837-844

The authors used gas-chromatographic methods to establish a connection between the nature of C5 hydrocarbons (solutes) and the polar solvents as well as the intensity of their interaction. The interaction was considered to be related to the relative activity coefficients of the hydrocarbons dissolved in the solvents. The relative activity coefficients γ_{rel}^{0} were determined from:

$$v_{re1.}^{o} = \frac{v_{R}^{hc.C_5}}{v_{R}^{n.C_5H_{12}}} \times \frac{v_{hc.C_5}^{o}}{v_{n.C_5H_{12}}^{o}}$$

where: Po and Po are vapour pressures of a given C;

Cari 1/3

Application of gas-liquid ...

S/204/62/002/006/004/012 E075/E192

vhc.C5 hydrocarbon and n-pentane respectively: are their retention volumes. The solvents investigated were: nitromethane, tetranitromethane, dimethylformamide, acetonitrile, aniline, nitrobenzole, benzonitrile and a high boiling perfluorohydrocarbon oil containing 0.2% H. The absolute activity coefficients for the paraffins, olefins and dienes in all the polar solvents tried are in the approximate ratio of 4:2:1 respectively. The polar solvents decrease the activity coefficients of the unsaturated hydrocarbon solutes from 6.14 to 0.89 in the following order: nitromethane > dimethylformamide > acetonitrile > aniline > nitrobenzole > benzonitrile > high boiling point perfluorohydrocarbon oil. This order does not follow the dipole moments of the There is, however, a strong direct correlation between solvents. the activity coefficients and the values of positive charges localized in the atom groups from which the electrons are donated to the acceptor groups. Thus the interaction with the polar solvents is a result of specific interaction of mobile IT-electrons of the double bonds with the positively charged atoms of the polar solvents. Other factors influencing the interaction are due to Card 2/3

Application of gas-liquid ...

S/204/62/002/006/004/012 E075/E192

steric factors (tetranitromethane gives lower activity coefficients than nitromethane, although the positive charge of the latter is smaller than that of tetranitromethane) and association of solvent molecules. The interaction of the solvent molecules with the solutes decreases if the solvent molecules associate. For the perfluorohydrocarbon oil the activity coefficients of hydrocarbons do not depend greatly on their nature, the activities decreasing with the degree of unsaturation. It is expected that this type of solute-solvent interaction will enable determination of the efficiency of separation and order of yield in gas-chromatographic methods.

There are 4 tables.

ASSOCIATION: Vsesoyuznyy nauchno-issledovatel'skiy institut

sinteticheskogo kauchuka im. S.V. Lebedeva (All-Union Scientific Research Institute of Synthetic

Rubber imeni S.V. Lebedev)

SUBMITTED: May 30, 1962

Card 3/3

GENKIN, A.N.; NASONOVA, T.P.; PODDUHNYY, I.Ya.; SHLYAKHTER, R.A.

Molecular weight distribution of low molecular weight thiocols by the chromatographic fractionation method. Vysokom.soed. 4 no.7:1088-1092 Jl '62. (MIRA 15:7)

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"APPROVED FOR RELEASE: 08/31/2001

CIA-RDP86-00513R000514720011-0

